Education Bureau Circular Memorandum No. 212/2025

From: Secretary for Education To: Heads of Government, Aided (including

Ref: 1044-2045-8075-9055-00001 Special Schools), Caput and Direct

Subsidy Scheme (DSS) Schools

Date: 28 November 2025

Survey on the Use of Artificial Intelligence in Schools (2025/26 school year)

Summary

This circular memorandum invites all publicly-funded primary, secondary and special schools to complete a survey on the Use of Artificial Intelligence (AI) in Schools during the period from 28 November to 12 December 2025.

Details

2. In line with the national strategy for invigorating our country through science and education, the Chief Executive announced the formation of the Steering Committee on Strategic Development of Digital Education (the Committee) in the 2024 Policy Address. With the establishment of the Committee in early 2025, key focuses and strategic directions for promoting digital education in primary and secondary schools have been identified. These include encouraging schools to use innovative technologies, particularly AI, to assist teaching, encourage teaching innovation and enhance learning and teaching effectiveness. In this connection, we will conduct a survey for the 2025/26 school year to collect schools' views on the use of AI in education in primary and secondary schools and relevant information for reference so as to formulate measures to support schools in implementing digital education. Schools are invited to complete the questionnaire through the EDB Fast Information Transmission System – School Messaging Module (SMM) at https://smm.edb.gov.hk during the period from 28 November to 12 December 2025. Your responses and feedback will be vital for the development of digital education.

Enquiries

3. For enquiries, please contact the following persons:

	Contact Person	<u>Telephone No.</u>
Survey administration	Mr Kelvin LEUNG	2892 5963
Use of AI in Learning and Teaching	Mr CHENG Wing Hong	3698 3134
	Ms FAN Hui Yee	3698 3130

P W YAN for Secretary for Education